memorandum

Savannah River Operations Office (SR)

DATE: | JAN 2 8 2005

REPLY TO

ATTN OF: EQMD (Danker, 803/952-8603)

SUBJECT: Annual National Environmental Policy Act (NEPA) Planning Summary for DOE Savannah River Site (SRS)

To: John Shaw, Assistant Secretary for Environment, Safety and Health (EH-1), HQ

Attached is the 2005 DOE-SRS NEPA planning summary, as required by DOE Order 451.1B, NEPA Compliance Program. The planning summary has been coordinated with the National Nuclear Security Administration at SRS that includes the SRS Office and Fissile Materials Disposition Office. The availability of this planning summary will be announced to the public through the SRS Environmental Bulletin.

If you have questions, please contact me or your staff may contact Andrew R. Grainger, DOE-SRS NEPA Compliance Officer, at (803) 952-8001 or Steve Danker at (803) 952-8603.

Jeffrey M. Allison Manager

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EQMD:SAD:sl

OESH-05-0044

Attachment:

DOE-SRS 2005 NEPA Planning Summary

cc w/attch:

P. M. Golan, (Acting EM-1), HQ

C. Anderson, (Acting EM-3), HQ

D. Y. Chung, (EM-24), HQ

S. A. Frank, (EM-24), HQ

J. J. Mangeno, (NA-3.6), HQ

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C. M. Borgstrom, (EH-42), HQ

Annual NEPA Planning Summary Environmental Assessments (EAs) and Engineering Evaluation/Cost Analyses (EE/CAs) Expected to be Prepared in the Next 12 Months

Department of Energy-Savannah River Site (SRS)

Department of Energy-Savannah River Site (SRS)								
Jan-05								
*Title, Location	Estimated Cost	Estimated Schedule (**NEPA Milestones)		Description				
National Environmental Policy Act		Determination Date:	Dec-04	DOE prepared an EA in 1993 to analyze the potential environmental impacts of				
determination for the Revised SRS		Transmittal to State:	n/a	continued management of SRS natural resources. Based on the analyses in the				
Natural Resources Management Plan		EA Approval: revised FONSI or EA	n/a Mar-05	EA, DOE determined the proposed action was not a major Federal action significantly affecting the human environment within the meaning of NEPA, and issued a finding of no significant impact (FONSI). In 2000, DOE issued a revised FONSI that determined implementation of a revised <i>Red-Cockaded Woodpecker Management Plan</i> would have impacts no greater than those described in the 1993 EA. The United States Department of Agriculture Forest Service is revising the <i>Natural Resources Management Plan</i> . DOE-Savannah River anticipates issuing a				
	\$6,500	determination:	projected	revised FONSI in March 2005.				
EA for Closure Alternatives for		Determination Date:		The new stormwater permit for SRS requires minimizing pollutants in the discharge				
Stormwater Outfalls		Transmittal to State:		to meet applicable water quality standards. Current sampling of 11 of 12 stormwater outfalls shows exceedance of one or more water quality standards for				
		TA Ammusicali	Dec-05	metals. Various alternatives are being proposed by outfall custodians for 37 outfalls				
		EA Approval:	projected Dec-05	to achieve permit compliance.				
	\$51,000	FONSI:	projected	to do novo por mir osmpilarios.				
DOE-SRS is not preparing any programmatic EAs (PEAs), is not supporting the preparation of any PEAs, and does not anticipate initiating any PEAs in the next 12 months.								
EE/CA for Decommissioning Activities for 211-3F Waste Unloading Station	\$51,000	approval date	Jul-05 projected	This 40' by 38' steel-framed building was constructed in 1954 with transite siding and roof. It contains two tank trailer stalls, sumps, valves, and piping for loading and transfer of hazardous and radiological operations which support the 221-F Canyon. This is a nuclear hazard category facility.				
EE/CA for Decommissioning Activities		' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		Both chemical and radiological processes are associated with this waste handling				
for 211-F Outside Facilities	\$51,000	approval date	Aug-05 projected	facility which is comprised of tanks, sumps, concrete slabs, drains, pumps, and equipment. This is a nuclear hazard category facility.				
EE/CA for Decommissioning Activities for 221-1F A-Line	\$51,000	approval date	Nov-05 projected	This approximately 12,000 square foot facility was constructed in 1954 and consists of tanks, sumps, evaporator, and pumps. It is currently used for the temporary storage of depleted uranium solution which is being shipped offsite for treatment and disposal. This is a nuclear hazard category facility.				
	Total Estimated Cost							

\$210,500

Annual NEPA Planning Summary Environmental Impact Statements (EISs) Expected to be Prepared in the Next 24 Months

Department of Energy (DOE)-Savannah River Site (SRS) Jan-05 **Estimated Schedule** Description *Title, Location **Estimated Cost** (**NEPA Milestones) DOE-SRS is not preparing any EISs or **Determination Date:** programmatic EISs (PEISs) and does not notice of intent (NOI): anticipate initiating any EISs or PEISs in the Scoping: next 24 months. Draft Hearings Final record of decision (ROD) Determination Date: NOI: Scoping: Draft Hearings Final ROD **Determination Date:** NOI: Scoping: Draft Hearings Final ROD **Determination Date:** NOI: Scoping: Draft Hearings Final ROD Supplemental Analysis: Determination Date: Approval: Supplemental Analysis: Determination Date: Approvai: **Total Estimated** Cost \$0.00

Annual NEPA Planning Summary Status of Ongoing NEPA Compliance Activities: Environmental Assessments (EAs)

Department of Energy (DOE)-Savannah River Site (SRS)									
Jan-05									
*Title, Location	Estimated Cost	Estimated Schedule (**NEPA		Description					
•		Milestones)							
EA for the National Pollutant Discharge		Determination Date:		The South Carolina Department of Health and Environmental Control has recently					
Elimination System Wastewater Permit		_	January 2005	renewed SRS's National Pollutant Discharge Elimination System Permit. This permit					
Compliance Alternatives at SRS		Transmittal to State:		authorizes the continued discharge of wastewater effluents from SRS operations					
(DOE/EA-1513)			Feb 28, 2005	through 25 outfalls into State surface waters for the next five years. Compliance					
		EA Approval:	projected	schedules have been negotiated with the State for certain outfalls to assist in meeting the new more restrictive permit limitations. A range of alternative actions to facilitate					
				permit compliance at these outfalls has been identified and will be reviewed in this EA.					
				A floodplain/wetland assessment will also be part of this NEPA review.					
			Feb 28, 2005						
	\$19,000	FONSI:	projected						
DOE-SRS is not preparing any		Determination Date:							
programmatic EAs (PEAs), is not		Transmittal to State:							
supporting the preparation of any PEAs,		EA Approval:							
and does not anticipate initiating any PEAs									
in the next 12 months.		FONSI:							
	:	Determination Date:							
		Transmittal to State:							
		EA Approval: FONSI:							
		Determination Date:							
		Transmittal to State:							
		EA Approval:							
		FONSI:							
		Determination Date:							
		Transmittal to State:							
		EA Approval:							
		FONSI:							
		Determination Date:							
		Transmittal to State:							
		EA Approval:							
		FONSI:							
	Total Estimated								
	Cost								
	\$19,000								

Annual NEPA Planning Summary Status of Ongoing NEPA Compliance Activities: Environmental Impact Statements (EISs) and Supplement Analyses (SAs)

	D	epartment of Energy (Do	OE)-Savannal	n River Site (SRS)
		-	Jan-05	
*Title, Location	Location Estimated Cost Estimated (**NEPA			Description
Supplemental Programmatic EIS on		Determination Date:		DOE-SRS will continue to support, as requested, preparation of a
Stockpile Stewardship and Management for a Modern Pit Facility (DOE/EIS-0236-S2)	\$400,000	NOI:	Sep-02	Supplemental Programmatic EIS on Stockpile Stewardship and Management for a Modern Pit Facility, addressing establishment of a
		Scoping:	Oct-02	large-scale plutonium pit manufacturing capacity at a selected site.
		Draft	Jun-03	DOE-SRS will prepare the project-specific EIS or support its preparation by
		Hearings	Jul-03	NNSA. The final supplemental PEIS has been delayed due to Congressional
		Final	delayed	concerns about timing and scope of project.
		ROD	delayed	
Construction and Operation of a Mixed Oxide (MOX) Fuel Fabrication Facility at SRS (NUREG-1767)	A75.000	Determination Date:		DOE has contracted with Duke Cogema Stone & Webster to design, construction and operate a proposed MOX Fuel Fabrication Facility that would convert
		NOI:	Mar-01	depleted uranium and weapons-grade plutonium into MOX fuel. The proposed MOX facility would be located on the DOE's Savannah River Site in South
		Scoping:	Mar-03	Carolina. Use of the proposed facility to produce MOX fuel would be part of
		Draft	Feb-03	the DOE's surplus plutonium disposition program. DOE-SRS will continue to support input to the Nuclear Regulatory Commission's NEPA process.
		Hearings		
		Final	Jan-05 Feb-05	
Accelerated High Level Mests Drocossing	\$75,000	Permit Issuance Supplement Analysis:	Dec-04	This supplement analysis will evaluate proposals to accelerate high-level
Accelerated High-Level Waste Processing		Determination Date:	Dec-04	waste processing to eliminate risk.
	\$20,000	Approval:	Jan-05	
	Total Estimated			
	Cost			
	\$495,000			
**Evaluation of Site Wide EIS:	n/a		-	
DOE-SRS is not preparing any EISs or programmatic EISs (PEISs) and does not anticipate initiating any EISs or PEISs in the next 24 months.	-			